

1. Record Nr.	UNINA9910778145103321
Titolo	Science and the university [[electronic resource] /] / edited by Paula E. Stephan and Ronald G. Ehrenberg
Pubbl/distr/stampa	Madison, Wis., : University of Wisconsin Press, c2007
ISBN	1-282-25597-5 9786612255977 0-299-22483-X
Descrizione fisica	x, 304 p. : ill
Collana	Science and technology in society
Altri autori (Persone)	StephanPaula E EhrenbergRonald G
Disciplina	507/.073
Soggetti	Science - Study and teaching (Higher) - United States Research - United States - Finance Graduate students in science - United States Science students - United States Universities and colleges - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 265-282) and index.
Nota di contenuto	Who bears the growing cost of science at universities? / Ronald G. Ehrenberg, Michael J. Rizzo and George H. Jakubson -- How does the government (want to) fund science?: politics, lobbying and academic earmarks / John M. de Figueiredo and Brian S. Silverman -- University science research funding: privatizing policy and practice / Risa L. Lieberwitz -- Patterns of research and licensing activity of science and engineering faculty / Jerry G. Thursby and Marie C. Thursby -- Commercialization and the scientific research process: the example of plant breeding / W. Ronnie Coffman, William H. Lesser and Susan R. McCouch -- The importance of foreign Ph.D. students to U.S. science / Grant G. Black and Paula E. Stephan -- Do foreign students crowd out native students from graduate programs? / George J. Borjas -- Foreign scholars in U.S. science: contributions and costs / Paula E. Stephan and Sharon G. Levin -- The changing composition of American citizen PhDs / Jeffrey A. Groen and Michael J. Rizzo -- Where do new US-trained science engineering PhDs come from? / Richard B. Freeman, Emily Jin,

and Chia-Yu Shen -- Global research competition affects U.S. output /
Diana M. Hicks -- The workforce for biomedical research-- who will do
the work? / Susan A. Gerbi and Howard Garrison.
